



REVISED AEROMAGNETIC MAP OF THE LATHROP WELLS AREA, NEVADA-- PLATE 2

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Magnetic contours—showing residual total-intensity magnetic field of the Earth in nanoteslas (1 nanotesla = 1 gamma) at 120 meters above the ground. Datum is arbitrary. Hachures indicate magnetic lows. Contours were computer generated based on a 100 by 200-meter grid derived from restored and revised flightline data. Contour intervals are 20 and 100 nanoteslas.

### Location of repositioned flightline data.

Location of repositioned flightline data interpolated from contract grids.

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